EXHIBIT D

EXHIBIT D PLAINTIFF JOE ANDREW SALAZAR'S TRIAL EXHIBIT LIST

Presi	ding Judge	:		Plaintiff's Attorney	Court Reporter:			
Hon.	Rodney Gil	strap		Patton, Tidwell & Culbertson, LLP				
Trial	Γrial Date(s)			Defendants' Attorney Williams Simons & Landis, PLLC Gillam & Smith LLP	Court Deputy:			
PX No.	Date Offered	Marked	Admitted	Exhibit Description	Beginning Bates No.	Ending Bates No.	Conf.	Objections
001				U.S. Patent No. 5,802,467				
002				The prosecution history of the application that resulted in '467 Patent				
003				Notice of Allowability re the patent application for '467 (February 17, 1998) (part of the prosecution history of the '467)				403, DUP (#2)
004				Election/Restriction re application for the '467 Patent (April 27, 1997) (part of the application of the '467 Patent)				403, DUP (#2)
005				Contract between Joe Andrew Salazar and Luis Molero Castro (SALAZARCONFIDENTIAL-596 to 598)			С	
006				Schematic Diagrams (SALAZARCONFIDENTIAL- 845 to 847)			С	401/402, 403, 801/802, 901
007				Bill of Materials (SALAZAR-CONFIDENTIAL-848 to 851)			С	401/402, 403, 801/802, 901

008		Asset Assignment and Debt Satisfaction Agreement between Innovative Intelcom Industries and Joe Andrew Salazar (SALAZAR-559)				
009		Miscellaneous information relating to work done relating to the invention disclosed in the '467 Patent (SALAZAR- CONFIDENTIAL-578-616)	SALAZAR- CONFIDE NTIAL-578	SALAZAR- CONFIDEN TIAL-578	С	401/402, 403, 801/802, 901, 901/1006 (improper compilation, exhibit contains multiple individual documents)
			SALAZAR- CONFIDE NTIAL-579	SALAZAR- CONFIDEN TIAL-579	С	401/402, 403, 801/802, 901, 901/1006 (improper compilation, exhibit contains multiple individual documents)
			SALAZAR- CONFIDE NTIAL-580	SALAZAR- CONFIDEN TIAL-583	С	401/402, 403, 801/802, 901, 901/1006 (improper compilation, exhibit contains multiple individual documents)

	1	1	1			1			
						SALAZAR-	SALAZAR-	C	401/402, 403,
						CONFIDE	CONFIDEN		801/802, 901,
						NTIAL-584	TIAL-586		901/1006
									(improper
									compilation,
									exhibit contains
									multiple
									individual
									documents)
						SALAZAR-	SALAZAR-	С	401/402, 403,
						CONFIDE	CONFIDEN		801/802, 901,
						NTIAL-587	TIAL-595		901/1006
									(improper
									compilation,
									exhibit contains
									multiple
									individual
									documents)
						SALAZAR-	SALAZAR-	С	401/402, 403,
						CONFIDE	CONFIDEN		801/802, 901,
						NTIAL-596	TIAL-598		901/1006
						TOTAL 370	1111L 370		(improper
									compilation,
									exhibit contains
									multiple
									individual
									documents)
-						SALAZAR-	SALAZAR-	С	,
						SALAZAR- CONFIDE			401/402, 403,
							CONFIDEN		801/802, 901,
						NTIAL-599	TIAL-602		901/1006
									(improper

					compilation, exhibit contains multiple individual documents)
		SALAZAR- CONFIDE NTIAL-603	SALAZAR- CONFIDEN TIAL-603	C	401/402, 403, 801/802, 901, 901/1006 (improper compilation, exhibit contains multiple individual documents)
		SALAZAR- CONFIDE NTIAL-604	CONFIDEN TIAL-609	С	401/402, 403, 801/802, 901, 901/1006 (improper compilation, exhibit contains multiple individual documents)
		SALAZAR- CONFIDE NTIAL-610	SALAZAR- CONFIDEN TIAL-610	С	401/402, 403, 801/802, 901, 901/1006 (improper compilation, exhibit contains multiple

						individual documents)
			SALAZAR- CONFIDE NTIAL-611	SALAZAR- CONFIDEN TIAL-616	С	401/402, 403, 801/802, 901, 901/1006 (improper compilation, exhibit contains multiple individual documents)
010		Technical Information (SALAZARCONFIDENTIAL 617-852)	SALAZAR- CONFIDE NTIAL-617	SALAZAR- CONFIDEN TIAL-617	С	401/402, 403, 801/802, 901, DUP (#6, 7), 901/1006 (improper compilation, exhibit contains multiple individual documents)
			SALAZAR- CONFIDE NTIAL-618	SALAZAR- CONFIDEN TIAL-844	С	401/402, 403, 801/802, 901, DUP (#6, 7), 901/1006 (improper compilation, exhibit contains multiple

						individual
						documents)
			SALAZAR-	SALAZAR-	С	401/402, 403,
			CONFIDE	CONFIDEN		801/802, 901,
			NTIAL-845	TIAL-847		DUP
						(#6, 7), 901/1006
						(improper
						compilation,
						exhibit contains
						multiple
						individual
						documents)
			SALAZAR-		C	401/402, 403,
			CONFIDE	CONFIDEN		801/802, 901,
			NTIAL-848	TIAL-852		DUP
						(#6, 7), 901/1006
						(improper
						compilation,
						exhibit contains
						multiple
						individual
						documents)
011						401/402, 403,
		Technical Files (SALAZAR-853 zip file)				801/802, 901

012	HTC Spreadsheet (HTC036724)				403 (except columns A-J)
013	HTC Corporation's Master Purchase Agreement with AT&T Mobility with all amendments (HTC038818-038973)	HTC038818	HTC038973	С	
014	HTC Corporation Master Purchase Agreement with Verizon Wireless with all amendments (HTC039062-039139)	HTC039062	HTC039907	С	106 (include entire document)
015	Distribution Agreement between HTC Corporation and HTC America, Inc. (HTC037528-037547)				
016	HTC One M7 phone				NP, 401/402, 403, 901
017	HTC One M8 phone (Android)				NP, 401/402, 403, 901
018	HTC One M8 phone (Windows)				NP, 401/402, 403, 901, SM (striking One M8 for Windows)

019	HTC One M9 phone	NP, 401/402, 403, 901
020	U.S. Patent No. 6,970,917	
021	U.S. Patent No. 7,343,408	NP, 401/402, 403, 801/802, 901
022	Expert Report of Dr. Oded Gottesman	403, 801/802, 805
023	http://www.htc.com/us/smartphones/ht c-one-m7/	901, 1002, NP
024	http://www.windowscentral.com/htcone-m8	703, 801/802, 901, 1002, NP, SM (striking One M8 for Windows)
025	https://www.sprint.com/content/dam/sp rint/commerce/devices/htc/htc one_m9/documents/htc-one-m9-user- guide.pdf, p. 29-31	901, 1002, NP

026	https://web.archive.org/web/202002220 01534/https://support.sprint.c om/support/article/FAQs-about-PeelSmart- Remote-on-your-HTC- OneM9/WFAQ_542_GKB85318dvc8870002p rd https://www.verizonwireless.com/supp	703, 801/802, 805, 901, 1002, NP
027	ort/knowledge-base-154213/	
028	https://www.androidheadlines.com/201 5/03/peel-smart-remote-preloaded-htcone-m9- samsung-galaxy-s6-s6edge.html	703, 801/802, 805, 901, 1002, NP
029	https://support.sprint.com/support/articl e/FAQs-about-Peel-Smart- <u>Remote-onyour-HTC-One-</u> M9/WFAQ 542 GKB85318dvc8870002prd	901, 1002, NP
030	https://www.qualcomm.com/products/s napdragon-processors-800	801/802, 805, 901, 1002, NP
031	https://www.electronicproducts.com/w hy-the-qualcomm-snapdragon- <u>is-nolonger-a-processor-but-a-platform/#</u>	703, 801/802, 805, 901, 1002, NP
032	https://ieeexplore.ieee.org/document/54 6563/citations#citations	703, 801/802, 805, 901, 1002, NP

Case 2:20-cv-00004-JRG Document 198-4 Filed 03/10/21 Page 11 of 47 PageID #: 5501

033	https://science.jrank.org/programming/ Microprocessors.html	703, 801/802, 805, 901, 1002, NP
034	https://en.wikipedia.org/wiki/Bluetooth	403, 703, 801/802, 805, 901, 1002, NP
035	https://en.wikipedia.org/wiki/List_of_B luetooth_profiles	403, 703, 801/802, 805, 901, 1002, NP
036	http://www.radio- electronics.com/info/wireless/bluetooth /profiles.php	403, 703, 801/802, 805, 901, 1002, NP
037	https://www.bluetooth.com/specificationns/bluetooth-core-specification	801/802, 805, 901, 1002, NP
038	https://www.bluetooth.com/specificatio ns/profiles-overview	801/802, 805, 901, 1002, NP
039	https://www.bluetooth.com/specificatio_ns/gatt	801/802, 805, 901, 1002, NP
040	https://developer.android.com/guide/to pics/connectivity/bluetooth.ht ml	703, 801/802, 805, 901, 1002, NP

Case 2:20-cv-00004-JRG Document 198-4 Filed 03/10/21 Page 12 of 47 PageID #: 5502

041	https://developer.android.com/guide/to pics/connectivity/bluetooth- <u>le.html</u>	703, 801/802, 805, 901, 1002, NP
042	http://www.radio- electronics.com/info/wireless/wifi/ieee-802- 11g.php	403, 703, 801/802, 805, 901, 1002, NP
043	https://en.wikipedia.org/wiki/Nearfield_comm unication	403, 703, 801/802, 805, 901, 1002, NP
044	https://www.cultofandroid.com/42305/ smart-ir-remote-converts-galaxy-s4htc-one-into-universal-remote/	403, 703, 801/802, 805, 901, 1002, NP
045	https://www.talkandroid.com/guides/ht c-one-guides/how-to-set-up- <u>and-use- htc-tv-and-the-ir-blaster-on-the-htc</u> one/	403, 703, 801/802, 805, 901, 1002, NP
046	https://www.cnet.com/how-to/how-touse-the-htc-one-to-control-your-tv/	403, 703, 801/802, 805, 901, 1002, NP
047	https://web.archive.org/web/201304181 25126/http://blog.htc.com/20 13/04/introducing-sense-tv/	703, 801/802, 805, 901, NP

Case 2:20-cv-00004-JRG Document 198-4 Filed 03/10/21 Page 13 of 47 PageID #: 5503

048	http://files.customersaas.com/files/HTC One_M8_User_manual.pdf	703, 801/802, 805, 901, NP
049	Https://www.att.com/support_static_files/manuals/HTC_One.pdf p. 21-24, 92 – 94, 97-98	106, 901, 1002, NP
050	https://tasmota.github.io/docs/Codesfor-IR-Remotes/	401/402, 403, 703, 801/802, 805, 901, 1002, NP
051	https://web.archive.org/web/201304181 25126/http:/blog.htc.com/201 3/04/introducing-sense-tv/	703, 801/802, 805, 901, 1002, NP
052	https://www.ikream.com/2013/02/htcis-bringing-back-ir-to-fashion-with-itsnew-one-17273	403, 703, 801/802, 805, 901, 1002, NP
053	https://web.archive.org/web/201705011 03806/http://www.htc.com/us /support/htc-one/howto/598049.html	703, 801/802, 805, 901, 1002, NP
054	https://en.wikipedia.org/wiki/Digital_L iving_Network_Alliance	403, 703, 801/802, 805, 901, 1002, NP

055	https://wikileaks.org/sony/docs/07/Doc uments/@Deals/DirecTV/4k/R VU/DLNA%20Guidelines%20March% 20201 4%20- %20Part%205%20Device%20Profiles. pdf	403, 703, 801/802, 805, 901, 1002, NP
056	https://spirespark.com/dlna/guidelines/	106, 703, 801/802, 901, 1002, NP
057	http://cdn.billiger.com/dynimg/82z1Iml rhgSX90aFpmTDmHt4H9ryc HjeBa9LTdXG2DAPXrYY8Gy9d4eE hubQC N0j7- 7J9kkX6j7oE8jYFJykrc/Bedienungsanl eitung.pdf	106, 401/402, 403, 703, 801/802, 901, 1002, NP (URL is inaccessible)
058	https://www.youtube.com/watch?v=Z5 EuTE_Qi4Q	703, 801/802, 805, 901, 1002, 901/1006 (improper compilation, exhibit contains multiple individual documents), NP
059	http://dl4.htc.com/web_materials/Manu al/HTC_Media_Link_HD/HT C_MediaLinkHD_ReadMeFirst.pdf?_g a=2.19 6855788.1189088617.1510802323- 238579444.1506917980	703, 801/802, 901, 1002, NP

060	http://cdn.billiger.com/dynimg/82z1Iml rhgSX90aFpmTDmHt4H9ryc HjeBa9LTdXG2DAPXrYY8Gy9d4eE hubQ C N0j7- 7J9kkX6j7oE8jYFJykrc/Bedienungsanl eitung.pdf	106, 401/402, 403, 703, 801/802, 901, 1002, NP (URL is inaccessible), DUP (#057)
061	http://dl4.htc.com/web_materials/Manu al/HTC_Media_Link_HD/HT C_MediaLinkHD_ReadMeFirst.pdf?_g a=2.1	703, 801/802, 901, 1002, NP, DUP (#059)
062	https://www.htc.com/us/go/buy-nowhtc-one-m8/	401/402, 403, 901, 1002, NP
063	https://www.htc.com/us/smartphones/ht c-one-m9/buy-b/	401/402, 403, 901, 1002, NP
064	https://www.htcdev.com/devcenter/ope nsense-sdk/htc-ir-api	901, 1002, NP
065	https://www.twd.cc/V5485	106, 401/402, 403, 703, 801/802, 901, 1002, NP (URL is inaccessible)

Case 2:20-cv-00004-JRG Document 198-4 Filed 03/10/21 Page 16 of 47 PageID #: 5506

066	https://web.archive.org/web/201810231 01427/http://blog.htc.com/20 13/02/calling-all-ir-apps/	703, 801/802, 805, 901, 1002, NP
067	https://www.htcdev.com/devcenter/ope nsense-sdk/htc-ir-api/htc-ir-api-andandroid- 4.4/	901, 1002, NP
068	https://www.htcdev.com/devcenter/ope nsense-sdk/legacy-apis/htc-ir-api/	901, 1002, NP
069	HtcIrData.html from the HTC sdk/api file: addon- htc_opensense_ir_api.zip	703, 801/802, 901, 1002, NP
070	https://www.htc.com/us/smartphones/	901, 1002, NP
071	https://www.apple.com/iphone/	401/402, 403, 801/802, 805, 901, 1002, NP
072	https://www.t- mobile.com/cellphones?src=spr&rdpage=en% 2Fshop% 2Fcell-phones&INTNA V=PDP:BackLink:BrowseAllPhones	901, 1002, NP

Case 2:20-cv-00004-JRG Document 198-4 Filed 03/10/21 Page 17 of 47 PageID #: 5507

073	https://www.verizon.com/smartphones/ ?cmp=KNC-C-HQ-NON-R-BPNONE-NONE- 2K0PX0-PX-GAW- 71700000070581478&gclsrc=aw.ds&d s_rl=1275402&gclid=EAIaIQ obChMI7uDgtfeW7AIVSuWzCh2S6Q WoEA AYASAAEgIyofD BwE	901, 1002, NP
074	https://www.att.com/buy/wireless/devic es	901, 1002, NP
075	https://developer.android.com/guide/topics/ui/index.html	703, 801/802, 901, 1002, NP
076	http://www.windowscentral.com/htcsense-tv-app-htc-one-updated-remotelearning-function	703, 801/802, 901, 1002, 1002, NP, SM (striking One M8 for Windows)
077	https://optoelectronics.liteon.com/uploa d/download/DS50-2002- <u>011/LTE-</u> <u>C9301%20DATA%20SHEET.pdf</u>	801/802, 901, 1002, NP
078	https://web.archive.org/web/201712080 72341/http://www.htc.com/us /support/htc-onem8/howto/465023.html	703, 801/802, 805, 901, 1002, NP

Case 2:20-cv-00004-JRG Document 198-4 Filed 03/10/21 Page 18 of 47 PageID #: 5508

079	https://web.archive.org/web/201803211 60808/https://www.htc.com/u s/accessories/htc-media-link-hd/ https://htc.com/us/support/apps/htcconnect/stre	703, 801/802, 805, 901, 1002, NP
080	aming-music-to- <u>allplayspeakers.html</u>	
081	https://en.wikipedia.org/wiki/List_of_B luetooth_profiles#Audio.2FVi	403, 703, 801/802, 805, 901, 1002, NP
082	https://www.bluetooth.org/docman/han dlers/DownloadDoc.ashx?doc_id=309020	801/802, 901, 1002 NP
083	https://developer.android.com/referenc e/android/net/wifi/WifiManage r.html	703, 801/802, 901, 1002, NP
084	https://www.maximintegrated.com/en/p roducts/microcontrollers/MA XQ614.html	801/802, 901, 1002, NP
085	https://www.broadcom.com/products/w ireless/wireless-lan <u>infrastructure/bcm4335</u>	801/802, 901, 1002, NP
086	https://developer.qualcomm.com/qfile/ 35297/lm80- p0436- 70_b_wcn3680bwcn3660b_devicespec ification.pdf	801/802, 901, 1002, NP

Case 2:20-cv-00004-JRG Document 198-4 Filed 03/10/21 Page 19 of 47 PageID #: 5509

087	https://www.techinsights.com/products/ sar- 1310-902	801/802, 901, 1002, NP
088	https://www.techinsights.com/products/ car- 1408-901	801/802, 901, 1002, NP
089	https://www.qualcomm.com/news/relea ses/2013/11/20/qualcomm <u>technologies- announces-fourthgeneration-3glte-multimode- modem-</u>	801/802, 901, 1002, NP
090	https://www.qualcomm.com/media/doc uments/files/next-generationqualcomm-rf360- front-end-solutionproduct-brief.pdf	801/802, 901, 1002, NP
091	https://web.archive.org/web/201711052 10453/http://www.htc.com/us /support/htc-onem8/howto/464883.html	703, 801/802, 805, 901, 1002, NP
092	https://web.archive.org/web/201706021 54748/http://www.htc.com/us /support/htc-one/howto/365683.html	703, 801/802, 805, 901, 1002, NP
093	https://support.t- mobile.com/docs/DOC-10357	901, 1002, NP
094	https://www.htc.com/us/support/htcone-m9/howto/603875.html	901, 1002, NP

Case 2:20-cv-00004-JRG Document 198-4 Filed 03/10/21 Page 20 of 47 PageID #: 5510

095	https://www.tmobile.com/support/devices/android/ht c-one-m8/voice-commands-htc-one-m8	901, 1002, NP
096	https://www.htc.com/uk/support/htcone- m8s/howto/626271.html	401/402, 403, 901, 1002, NP
097	https://www.tmobile.com/support/devices/android/htc-one-lte-m7/voice-commands-htc-one-m7	401/402, 403, 901, 1002, NP
098	https://developer.qualcomm.com/download/sd600/wcd9311-audio-codecdevice-specification.pdf	703, 801/802, 901, 1002, NP
099	https://www.htc.com/meaen/support/htc- onem9/howto/601550.html	901, 1002, NP
100	https://www.youtube.com/watch?v=nlb CkYM_rmk&feature=youtu.b e	703, 801/802, 805, 901, 1002, 901/1006 (improper compilation, exhibit contains multiple individual documents), NP

Case 2:20-cv-00004-JRG Document 198-4 Filed 03/10/21 Page 21 of 47 PageID #: 5511

101	https://www.cnet.com/how-to/gettingto- know-motion-launch-on-the-htcone-m8/	403, 703, 801/802, 805, 901, 1002, NP
102	https://www.att.com/device-support/article/wireless/KM1313341/H TC/OneM80P6B120	901, 1002, NP
103	https://www.htc.com/meaen/support/htc- onem9/howto/601625.html	901, 1002, NP
104	http://www.androidbeat.com/2014/02/h erescan-measure-heart-rate-galaxy-s4s3-htc-one-lg-g2-phones	703, 801/802, 805, 901, 1002, NP
105	https://www.cnet.com/news/htc-joinsforces- with-under-armour-for- <u>hightech-fitness/</u>	703, 801/802, 805, 901, 1002, NP
106	https://www.youtube.com/watch?v=rx TH6cwdngw	703, 801/802, 805, 901, 1002, 901/1006 (improper compilation, exhibit contains multiple individual documents), NP

107	https://techcrunch.com/2015/03/01/htcgrip/			703, 801/802, 805, 901, 1002, NP
108	https://www.youtube.com/watch?v=Oi 1c_TwUGTs&feature=youtu.b e			703, 801/802, 805, 901, 1002, 901/1006 (improper compilation, exhibit contains multiple individual documents), NP
109	https://www.technobezz.com/how-toenable-flip-to-mute-feature-on-htc-onem9/			703, 801/802, 805, 901, 1002, NP
110	https://visihow.com/Enable_or_Disable_Flip_to_Mute_on_HTC_One_M8			703, 801/802, 805, 901, 1002, NP
111	https://www.google.com/amp/s/forums. androidcentral.com/askquestion/706819-htc- one-m7-ringtonemuted-if-phone- pocket.html?amp			703, 801/802, 805, 901, 1002, NP
112	HTC000279 (HTC One quick start guide AT&T)	HTC000279	HTC000280	106 (include HTC00280), 1002, NP

113	HTC000394 (HTC One start guide TMobile)	1002, NP
114	HTC002534-HTC002536 (HTC One M9 User HTC002490 HTC002796 Guide – Sprint)	106, 1002, NP
115	HTC003752 (Your HTC One user guide) HTC003734 HTC003914	106, 1002, NP
116	HTC003823-HTC003827 (Your HTC One user guide) HTC003734 HTC003914	106, 1002, NP, DUP (#115)
117	HTC004173-HTC004174 (Your HTC One user guide) HTC004154 HTC004339	106, 1002, NP
118	HTC004361-HTC004362 (Your HTC One user guide) HTC004342 HTC004526	106, 1002, NP
119	HTC004557 (HTC One Verizon user guide) HTC004529 HTC004820	106, 1002, NP
120	HTC004679 (HTC One Verizon user guide) HTC004529 HTC004820	106, 1002, NP, DUP (#119)

121	HTC004684-HTC004686 (HTC One Verizon user guide)	HTC004529	HTC004820		106, 1002, NP. DUP (#119)
122	HTC027774 (HTC Corp. product requirement)	HTC027773	HTC027774	С	106 (include HTC027773)
123	PTI_SC_005 to PTI_SC_010 (Peel source code)			С	801/802, 901/1006
124	PTI_SC_069 to PTI_SC_072 (Peel source code)			С	801/802, 901/1006
125	HTC-SC00160 to HTC-SC00293 (HTC source code)			С	106, 1006/ Protective Order (improper compilation, exhibit contains multiple individual documents)
126	PTI_SC_053 to PTI_SC_063 (Peel source code)			С	801/802, 901/1006
127	HTC027756 (HTC Corp. feature sheet, July 31, 2014)	HTC027752	HTC027758		106 (include entire document: HTC027752- 27758); 901/1006

					(improper compilation, exhibit contains multiple individual documents)
128		HTC029084 (HTC Corp. feature sheet, August 19, 2014)	HTC029087		106 (include entire document: HTC029080-29087); 901/1006 (improper compilation, exhibit contains multiple individual documents)
129		HTC- SC00302 : HTC-SC00314 (HTC source code)		С	106, 1006/ Protective Order (improper compilation, exhibit contains multiple individual documents)
130		HTC-SC005 : HTC-SC0066 (HTC source code)		С	106, 1006/ Protective Order (improper compilation, exhibit contains multiple individual documents)

			С	106 1006/
				106, 1006/ Protective Order
				(improper
131		HTC-SC001: HTC-SC004 (HTC source code)		compilation,
		,		exhibit contains
				multiple
				individual
				documents)
			C	106, 1006/
				Protective Order
				(improper
132		HTC-SC00160: HTC-SC00293 (HTC source		compilation,
102		code)		exhibit contains
				multiple
				individual
				documents)
			С	106, 1006/
				Protective Order
				(improper
133		HTC- SC00115 : HTC-SC00123 (HTC source		compilation,
		code)		exhibit contains
				multiple
				individual
				documents)
		 HTC- SC0067 : HTC-SC00314 (HTC source	С	106, 1006/
		code)		Protective Order
134				(improper
				compilation,
				exhibit contains
				multiple

					individual documents)
135		Salazar000901-965 (Salazar Personal Documents)			401/402, 403, 801/802, 901, 901/1006 (improper compilation, exhibit contains multiple individual documents)
136		PTI_SC_064 to PTI_SC_068 (Peel source code)	C		801/802, 901/1006
137		PTI_SC_073 to PTI_SC_077 (Peel source code)	С	1	801/802, 901/1006
138		PTI_SC_089 to PTI_SC_093 (Peel source code)	C	1	801/802, 901/1006
139		HTC024869 (0P6B120 DVT Block Diagram)	C		106 (include entire document: HTC024869- HTC024933)

140		HTC026869 (WET #WLA01 Logic Spec.)	С	106 (include entire document: HTC026864-26904); 901/1006 (improper compilation, exhibit contains multiple individual documents)
141		HTC027441 (WET #A01 Block Diagram)	С	106 (include HTC027453);
142		HTC038817 (HIA#UHL Block Diagram)	С	106, 1006/ Protective Order (improper compilation, exhibit contains multiple individual documents)
143		HTC-SC0096 to HTC-SC00109 (HTC source code)	С	106, 1006/ Protective Order (improper compilation, exhibit contains multiple individual documents)

144		PTI_SC_001 to PTI_SC_004 (Peel source code)			С	801/802, 901/1006
145		PTI_SC_011 to PTI_SC_018 (Peel source code)			С	801/802, 901/1006
146		PTI_SC_019 to PTI_SC_023 (Peel source code)			С	801/802, 901/1006
147		PTI_SC_024 to PTI_SC_037 (Peel source code)			С	801/802, 901/1006
148		PTI_SC_038 to PTI_SC_040 (Peel source code)			С	801/802, 901/1006
149		HTC004821 : HTC004932 (IR Remote functional specification, September 27, 2012)	HTC004821	HTC004876	С	106, 1006 (improper compilation, exhibit contains multiple individual documents)
			HTC004877	HTC004890	С	106, 1006 (improper compilation, exhibit contains multiple

						individual documents)
			HTC004891	HTC004932	С	106, 1006 (improper compilation, exhibit contains multiple individual documents)
150		HTC-SC001 : HTC-SC006 (HTC source code)				106, 1006/ Protective Order (improper compilation, exhibit contains multiple individual documents)
151		HTC-SC00128: HTC-SC00143 (HTC source code)				106, 1006/ Protective Order (improper compilation, exhibit contains multiple individual documents)
152		HTC-SC00144: HTC-SC00159 (HTC source code)				106, 1006/ Protective Order (improper compilation, exhibit contains multiple

153		HTC-SC0079 to HTC-SC0095 (HTC source code)	106, 1006/ Protective Order (improper compilation, exhibit contains multiple individual
154		HTC-SC001 to HTC-SC004 (HTC source code)	documents) 106, 1006/ Protective Order (improper compilation, exhibit contains multiple individual documents)
155		HTC-SC005 to HTC-SC0063 (HTC source code)	106, 1006/ Protective Order (improper compilation, exhibit contains multiple individual documents)
156		HTC-SC00299 to HTC-SC00301 (HTC source code)	106, 1006/ Protective Order (improper compilation, exhibit contains multiple individual documents)

157		HTC-SC00124 to HTC-SC00127 (HTC source code)				106, 1006/ Protective Order (improper compilation, exhibit contains multiple individual documents)
158		HTC-SC0069 to HTC-SC0078 (HTC source code)				106, 1006/ Protective Order (improper compilation, exhibit contains multiple individual documents)
159		PTI_SC_078 to PTI_SC_085 (Peel source code)			С	801/802, 901/1006
160		PTI_SC_086 to PTI_SC_088 (Peel source code)			С	801/802, 901/1006
161		HTC016841 (untitled)	HTC016840	HTC016853		106 (include entire document HTC016840- 16853)
162		HTC024881 (EE_CIR_MCU diagram January 17, 2014)	HTC024869	HTC024933	С	106 (include entire document HTC024869-HTC024933)

163		HTC011331 : HTC011358 (MAXQ614 16-Bit Microcontroller with Infrared Module)			
164		HTC027753: HTC027754 (Feature Sheet July 31, 2014)	HTC027752	HTC027758	106 (include entire document HTC027752-27758), 901/1006 (improper compilation, exhibit contains multiple individual documents)
165		HTC029081 (Feature Sheet August 19, 2014)	HTC029080	HTC029087	106 (include entire document HTC029080- 29087), 901/1006 (improper compilation, exhibit contains multiple individual documents)
166		HTC020813 (PN07100 Block Diagram DVT)	HTC020813	HTC020872	106 (include entire document HTC020813-72), 901/1006 (improper compilation, exhibit contains multiple

						individual documents)
167		HTC024934 (MET#UL_ATT A01 Block Diagram)	HTC024934	HTC024998		106 (include entire document HTC024934-998), 901/1006 (improper compilation, exhibit contains multiple individual documents)
168		HTC020867 (RF-WLAN/BT/FM Diagram)	HTC020813	HTC020872	C	106 (include entire document HTC020813-72), 901/1006 (improper compilation, exhibit contains multiple
169		HTC021134 (M7#UL A03 Block Diagram)	HTC021134	HTC021245	С	106 (include entire document HTC021134-245), 901/1006 (improper compilation, exhibit contains multiple individual documents)

170		HTC020872 (RAFT_Primary Diagram)	HTC020813	HTC020872	С	106 (include entire document HTC020813-72), 901/1006 (improper compilation, exhibit contains multiple individual documents)
171		HTC028891 (Bluetooth compatibility test report)				
172		HTC020816 (EE_APQ8064_C_Control Diagram)	HTC020813	HTC020872	С	106 (include entire document HTC020813-72), 901/1006 (improper compilation, exhibit contains multiple individual documents); DUP (#170)
173		HTC026799-HTC026839 (HTC capacitive touch window product requirement document)			С	
174		HTC026885 (Logic Spec.)	HTC026864	HTC026904	С	106 (include entire document HTC026864- 904), 901/1006

						(improper compilation,
						exhibit contains
						multiple
						individual
						documents)
			HTC027759	HTC027821	С	106 (include
						entire document
						HTC027759-
						821), 901/1006
175		HTC027766 (Product requirement 2014/04/09)				(improper
		111 C02 / 700 (1 10ddct 1cquirement 2014/04/09)				compilation,
						exhibit contains
						multiple
						individual
						documents)
			HTC024839	HTC024865	C	106 (include
						entire document
						HTC024839-65),
		UTC024844 (UTC Compaitive Toyoh Window				901/1006
176		HTC024844 (HTC Capacitive Touch Window				(improper
		Test Document)				compilation, exhibit contains
						multiple
						individual
						documents)
			HTC024839	HTC024865	С	106 (include
					_	entire document
		HTC024861- HTC024865 (HTC				HTC024839-65),
177		Capacitive Touch Window Test				901/1006
		Document)				(improper
		Ź				compilation,
						exhibit contains

		multiple individual documents), DUP (#176)
178	https://www.dropbox.com/s/lqbtf8exu w3jelm/demo.zip?dl=0. (code for an application described in the expert infringement report claim charts)	106, 401/402, 403, 703, 801/802, 901, 1002, NP
179	Rebuttal Expert Report of Dr. Oded Gottesman	403, 801/802, 805
180	U.S. Patent No. 5,138,649 ("Krisbergh")	
181	U.S. Patent No. 5,410,326 ("Goldstein")	
182	U.S. Patent No. 5,465,401 ("Thompson")	
183	U.S. Patent No. 4,918,439 ("Wozniak")	

184	U.S. Patent No.4,866,434 ("Keenan")	
185	U.S. Patent No. 4,623,887 ("Welles")	
186	U.S. Patent No. 4,802,114 ("Sogame")	
187	U.S. Patent No. 5,179,680 ("Colwell")	
188	IBM Simon phone	
189	Plaintiff's Damages Expert Report — An Analysis of Economic Damages, by Dennis M. Giuffre	403, 801/802, 805
190	Salazar's First Amended Complaint, Case No. 2:20-cv-00004-JRG	401/402, 403, 801/802
191	High Tech Computers Corporation – Company Profile (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805,

		901, 1002, NP
192	Eletromagnetic-Spectrum.png (1280 x 685) (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805,
193	Lynette Wofford, "What Market Structure Are Cellphones in?" (Reference in Giuffre Report)	901, 1002, NP 106, 401/402, 403, 703, 801/802, 805, 901, 1002, NP
194	Salazar's Complaint, June 18, 2019, Case No. 2:20-cv-00004-JRG	401/402, 403, 801/802
195	HTC One (M7)-Wikipedia (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901, 1002
196	HTC One (M8)-Wikipedia (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901, 1002
197	HTC M9-Wikipedia (Reference in Giuffre Report)	106, 401/402, 403,

		703, 801/802, 805, 901, 1002
198	Sales Data Spreadsheet: Sales of HTC One M7, One M8, and One M9 to AT&T, Verizon, Sprint, and T-Mobile (HTC036724)	403 (except columns A-J); DUP(#012)
199	AT&T 2013 Annual Report (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901
200	AT&T 2014 Annual Report (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901
201	AT&T 2015 Annual Report (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901
202	Verizon 2013 Annual Report (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901

203	Verizon 2014 Annual Report (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901
204	Verizon 2015 Annual Report (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901
205	Sprint 2015 Form 10-K Annual Report (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901
206	T-Mobile 2013 Form 10-K (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901
207	T-Mobile 2014 Form 10-K (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901
208	T-Mobile 2015 Form 10-K (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901

209	Profitability and Royalty Rates (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901
210	Georgia-Pacific v. U.S. Plywood Corp. (Reference in Giuffre Report)	401/402, 403, 801/802, 805; Improper (cases are not evidence)
211	License Agreement LIC-1023 (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901
212	Patents – Sales & Licensing, AT&T Intellectual Property (Reference in Giuffre Report)	401/402, 403, 703, 801/802, 805, 901
213	T-Mobile Licenses and patents (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901
214	"What is IR Blaster? (Reference in Giuffre Report)	106, 401/402, 403, 703, 801/802, 805, 901, 1002
215	Back from the Dead, The Verge, April 24, 2013 (Reference in Giuffre Report)	106, 401/402, 403,

					703, 801/802, 805, 901, 1002
216	The Smartphone Royalty Stack: Surveying Royalty Demands for the Components within Modern Smartphones (Reference in Giuffre Report)				106, 401/402, 403, 703, 801/802, 805, 901, 1002
217	Harold G. Martin, Jr., Direct and Indirect Patent Infringement Damages Issues and Licensing (Reference in Giuffre Report)				106, 401/402, 403, 703, 801/802, 805, 901
218	Lucent Technologies, Inc., et. al. v. Gateway, Inc et. al. (Reference in Giuffre Report)				401/402, 403, 801/802, 805; Improper (cases are not evidence)
219	Best Universal Remote App, Top Pick (Reference in Giuffre Report)				106, 401/402, 403, 703, 801/802, 805, 901, 1002, NP
220	Smart IR Remote for HTC One – Android app on AppBrain, by Color Tiger (Reference in Giuffre Report)				106, 401/402, 403, 703, 801/802, 805, 901, 1002, NP
221	AT&T Sales Data (ATT003480)	ATT003480	ATT003549	С	106 (include entire document)

222	AT&T Sales Data (ATT013702035617)	ATT013702	ATT035617	С	
223	"HTC Sales by Qtr 2013 forward," VZN001430	VZN00143 0	VZN001430	С	
224	Verizon Sales Data (VZN000871, VZN000873-000879)	VZN00087	VZN000871		901/1006 (improper compilation, exhibit contains multiple individual documents)
		VZN00087 2	VZN000879		
225	Verizon Sales Data (VZN001513001542)	VZN00151 2	VZN001542	С	106 (include entire document)
226	Verizon Sales/Revenue Data (VZN001512)	VZN00151 2	VZN001542	С	106 (include entire document), DUP (#225)
227	Verizon Sales/Revenue Data (VZN001431-001433)	VZN00143 1	VZN001433	С	

228	Sprint Se	ervices Data (SPR000835000836)	SPR000835	SPR000835	С	901/1006 (improper compilation, exhibit contains multiple individual documents)
229	Sprint Sa 000838)	ales/Revenue Data (SPR000837-	SPR000837	SPR000838	С	
230	Sprint Ro	evenue Data (SPR020989)	SPR020989	SPR020990	С	106 (include entire document)
231	T-Mobil- 000542)	e Sales/Revenue Data (TMO000540-	TMO00054 0	TMO000540	С	901/1006 (improper compilation, exhibit contains multiple individual documents)
			TMO00054	TMO000542	С	901/1006 (improper compilation, exhibit contains multiple individual documents)
232	HTC On Giuffre I	e Services, Wikipedia (Reference in Report)				106, 401/402, 403, 703, 801/802, 805,

					901, 1002, NP
233	T-Mobile Revenue Data (TMO001516)	TMO00151	TMO001516	С	
234	T-Mobile Data (TMO001517)	TMO00151	TMO001517	С	
235	http://www.businessinsider.com/worlds -first smartphonesimon-launched- before-iphone- 2015-6 (Fn. 2 to Dr. Gottesman's expert report)	- NONE	NONE		703, 801/802, 805, 901, NP
236	http://fortune.com/fortune500/texas- instruments/ (Fn. 5, 6 to Dr. Gottesman's expert report)	NONE	NONE	1818	401/402, 703, 801/802, 805, 901, NP
237	U.S. Patent 8,502,467	NONE	NONE		401/402, 403, 703, 801/802, 805, 901, 1002, NP
238	Prosecution History of U.S. Patent 8,502,467	NONE	NONE	IBI	401/402, 403, 703, 801/802, 805, 901, 1002, NP

239	Curriculum Vitae of Dr. Oded Gottesman (Exhibit A to Rebuttal Expert Report of Dr. Oded Gottesman)	NONE	NONE	101	403, 801/802, 805, DUP (#22)
240	Rebuttal Expert Report of Dr. Oded Gottesman (October 20, 2021)	NONE	NONE		403, 801/802, 805, DUP (#179)
241	Expert Report of Andrew Wolfe, Ph.D. Regarding the Validity of U.S. Patent 8,502,467 (October 6, 2020) and all documents and exhibits references therein	NONE	NONE		
242	Expert Report of Dr. Oded Gottesman (October 6, 2020)	NONE	NONE		403, 801/802, 805, DUP (#22)
243	Expert Report of Dennis Giuffre (October 6, 2020) and all documents and exhibits references therein	NONE	NONE		403, 801/802, 805, DUP (#189)

Objection Key

Abbreviation	Definition	
DUP	Duplicative	
NP	Not Produced	
SM	Subject to Motion (Daubert and/or motion in limine)	
ND	Testimony has not been designated	
FRCP 32	Deposition not admissible as exhibit	